

ABSTRACT

The user identification method using electronic identification system, which contains electronic identification facilities connected through telecommunication facilities. According to the method in question during database forming the following operations are executed: identification of living matter presence on the identification surface while the user's hand is placed on the surface and the hand scanning subject to presence of living matter; forming of the user's geometry parameters set corresponding to the hand characteristic parameters; converting of the above set into the identification code; entry of the identification code and the individual information on the user in the identification facility memory unit database; comparing of the user's individual code to latter extracted from the identification facility memory unit database. Displaying on the identification facility monitor of individual information stored together with the identification code in identification facility memory unit database subject to positive result of comparing and forming of permissive access signal transmitted to execution facility.
